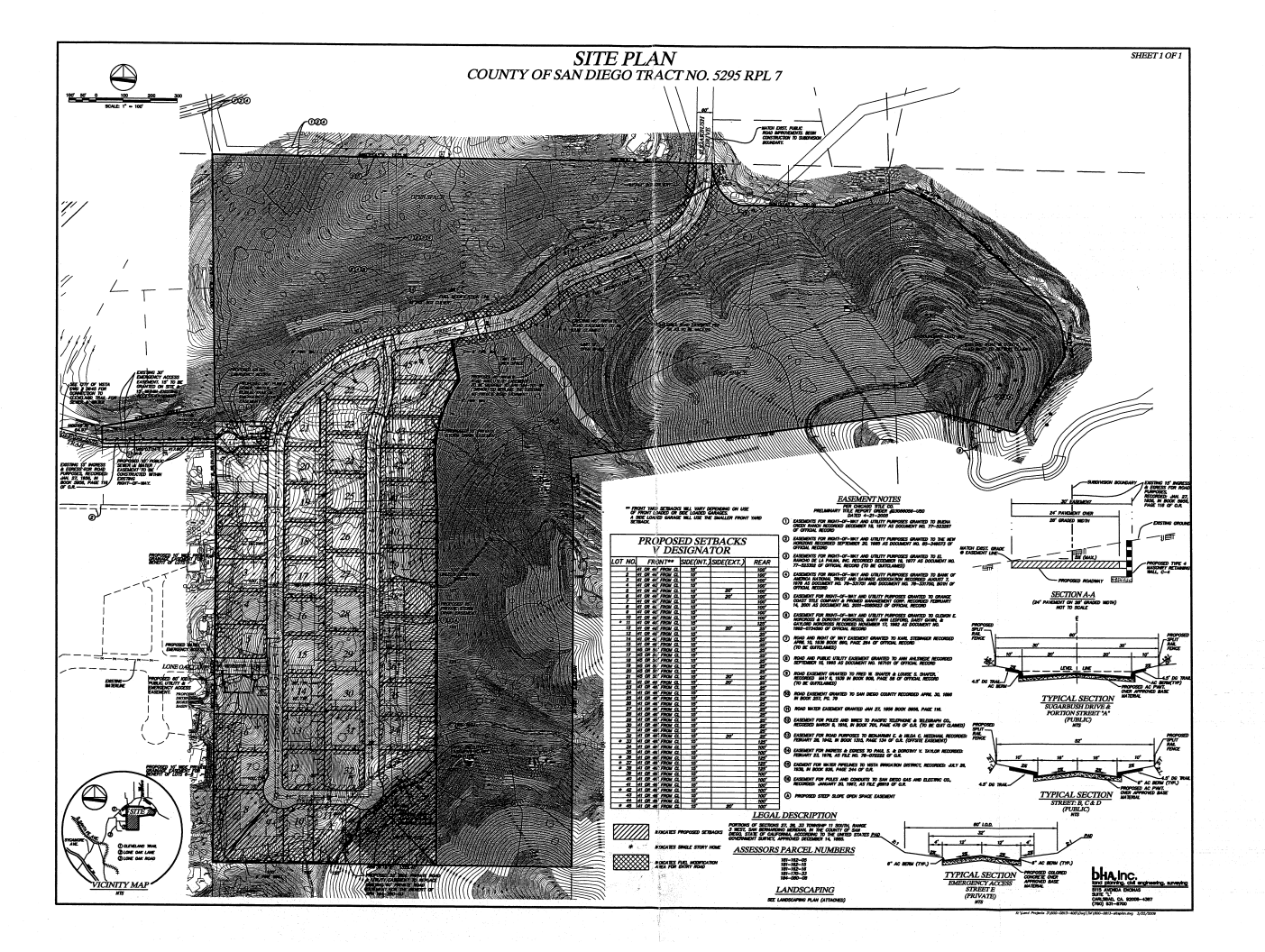
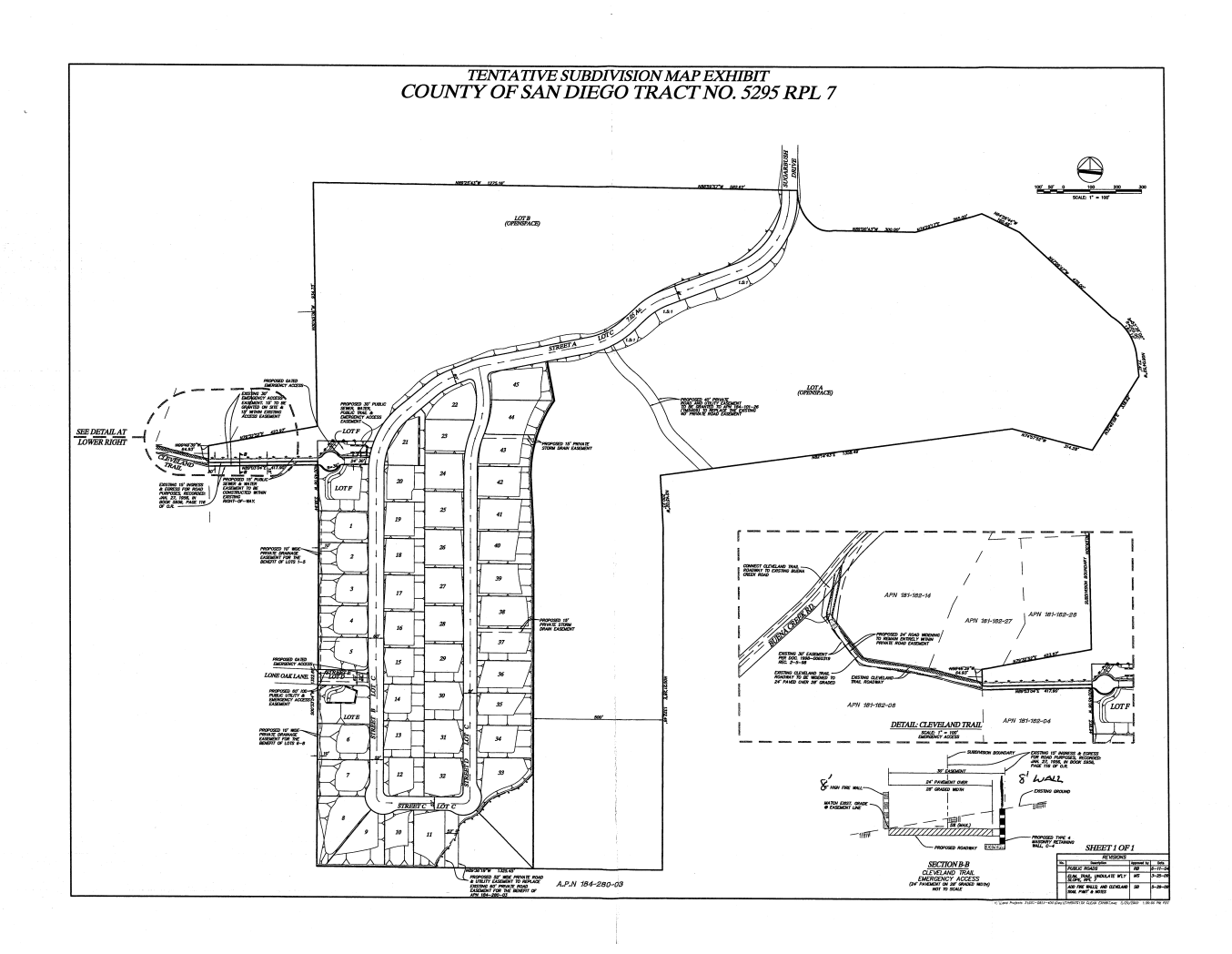
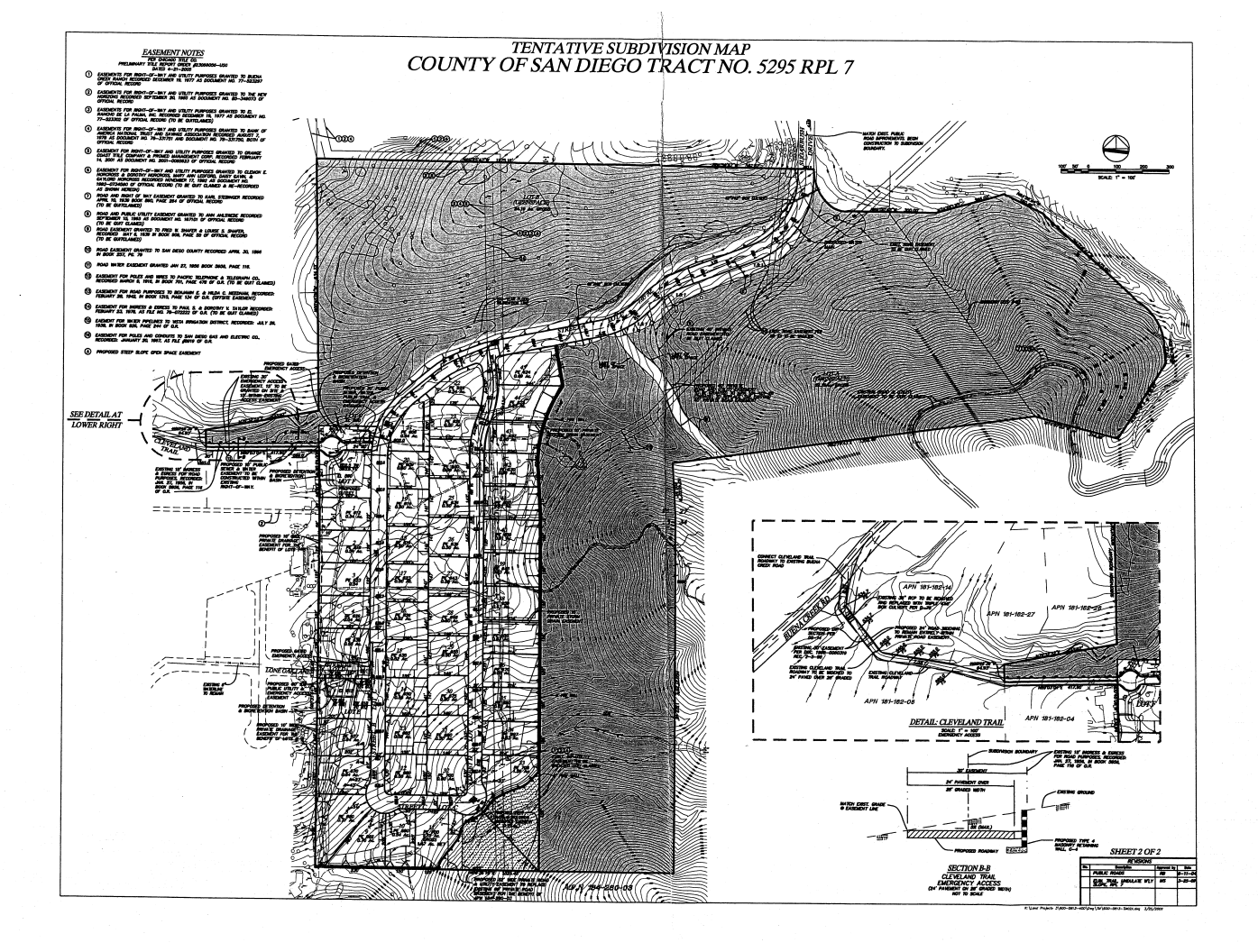
Appendix:

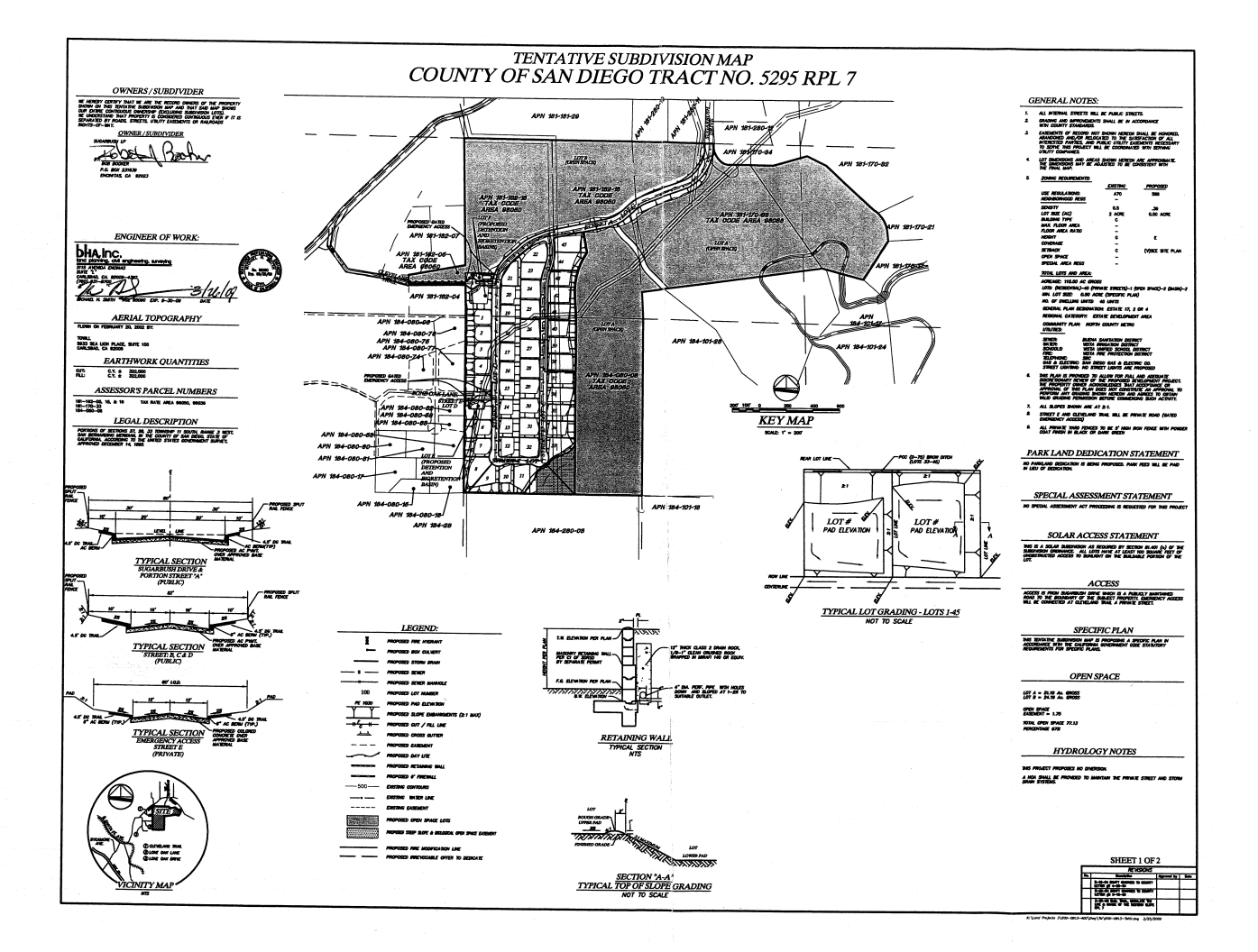
- A. Tract Map
- B. Behave Fire Spread Models
- **C.** Fuel Modification zone and fire wall matrix
- **D.** Typical section profile of fire wall and house
- **E.** Fire District letter of 8-11-08
- **F.** Letter from BHA, Inc to Vista Fire Protection District dated 4-14-09; with detail drawing of Cleveland Trail.
- **G.** Letters from Vista Fire Protection District dated 4-21-09 and 6-16-09
- **H.** Letter from DPLU/County Fire Authority Fire Marshal dated 6-3-09
- **I.** Illustrations of performance standards for structural components, in the Wildland Urban Interface.

TRACT MAP









BEHAVE FIRE SPREAD MODELS

Modules SURFACE SPOT IGNITE		Lots 1	3,9,10,11,	33thru
Description				
Fuel/Vegetation Fuel Model	•	4',	_	•
Mean Cover Height	ft	6		
Fuel Moisture				
1-h Moisture	%	2		
10-h Moisture	%	3		
100-h Moisture	%	4		
Live Herbaceous Moisture	%	•		
Live Woody Moisture	%	60	• • • • • • • • • • • • • • • • • • •	•
Weather			•	
20-ft Wind Speed (upslope)	mi/h	60		•
Wind Adjustment Factor		0.5		
Air Temperature	oF	90		
Terrain			•	
Slope Steepness	%	33		
Ridge-to-Valley Elevation Difference	ft	400		
Ridge-to-Valley Horizontal Distance	mi	0.2		
Spotting Source Location		MW		
Fuel Shading from the Sun	%	0		

Run Options

Wind direction is upslope.

Calculations are only for the direction of maximum spread.

Fireline intensity, flame length, and spread distance are always for the direction of the spread calculations.

Wind and spread directions are degrees clockwise from upslope.

Wind direction is the direction the wind is pushing the fire.

Output Variables

Rate of Spread (maximum) (ch/h)

Flame Length (ft)

(continued on next page)

lots 0,9,10,11,33 thru 45

Sugarbush, lots

Rate of Spread (maximum)	1661.6	ch/h
Flame Length	90.9	ft 33
Midflame Wind Speed (upslope)	30.0	
Maximum Wind Exceeded?	No	
Spotting Distance from a Wind Driven Surface Fire	4.5	mi
Probability of Ignition from a Firebrand	100	%

Modules: SURFACE, SPOT, IGNITE	
Description	Sugarbush-non-native grass
Fuel/Vegetation	
Fuel Model	3
Mean Cover Height ft	3
Fuel Moisture	
1-h Moisture %	2
10-h Moisture %	
100-h Moisture %	
Live Herbaceous Moisture %	
Live Woody Moisture %	
Weather	
20-ft Wind Speed (upslope) mi/h	60
Wind Adjustment Factor	0.3
Air Temperature oF	90
Terrain	
Slope Steepness %	33
Ridge-to-Valley Elevation Difference ft	400
Ridge-to-Valley Horizontal Distance mi	0.2
Spotting Source Location	VB
Fuel Shading from the Sun %	60

Run Options

Wind direction is upslope.

Calculations are only for the direction of maximum spread.

Fireline intensity, flame length, and spread distance are always for the direction of the spread calculations.

Wind and spread directions are degrees clockwise from upslope.

Wind direction is the direction the wind is pushing the fire.

Output Variables

Rate of Spread (maximum) (ch/h)

Flame Length (ft)

(continued on next page)

Sugarbush-hon-hative grass

Rate of Spread (maximum)	966.6 ch/h
Flame Length	40.1 ft
Midflame. Wind Speed (upslope)	18.0 mi/h
Maximum Wind Exceeded?	No
Spotting Distance from a Wind Driven Surface Fire	2.5 mi
Probability of Ignition from a Firebrand	100 %

Modules: SURFACE, SPOT, IGNITE Description suga		EM Q 11	nderstory,	/chipped h	oiomass
Fuel/Vegetation	ILDUSII	rn o, u	Hucibeory,	On-Production	
Fuel Model		8	•		
Mean Cover Height	ft	1			
Fuel Moisture	- 1 - 1 - 1				
1-h Moisture	%	2			
10-h Moisture	%	3			
100-h Moisture	%	4			
Live Herbaceous Moisture	%				
Live Woody Moisture	%				
Weather					
20-ft Wind Speed (upslope)	mi/h	60			
Wind Adjustment Factor		0.3		• 7.	
Air Temperature	oF	90			•
Terrain					
Slope Steepness	%	33			
Ridge-to-Valley Elevation Difference	ft	400			·
Ridge-to-Valley Horizontal Distance	mi	0.2	•		
Spotting Source Location		VB			
Fuel Shading from the Sun	%	90			

Run Options

Wind direction is upslope.

Calculations are only for the direction of maximum spread.

Fireline intensity, flame length, and spread distance are always

for the direction of the spread calculations.

Wind and spread directions are degrees clockwise from upslope.

Wind direction is the direction the wind is pushing the fire.

Output Variables

Rate of Spread (maximum) (ch/h)

Flame Length (ft)

(continued on next page)

sugarbush FM 8, understory/chipped biomass

Rate of Spread (maximum)	10.4	ch/h
Flame Length	2.6	ft
Midflame Wind Speed (upslope)	18.0	mi/h
Maximum Wind Exceeded?	Yes	
Spotting Distance from a Wind Driven Surface Fire	0.4	mi
Probability of Ignition from a Firebrand	100	%

FUEL MODIFICATION ZONE AND FIRE WALL MATRIX

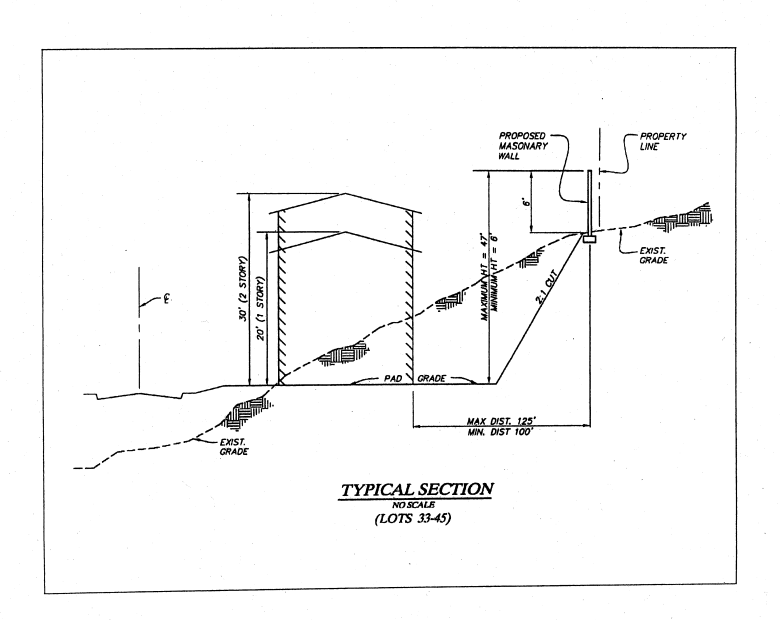
FUEL MODIFICATION - SUGARBUSH PROJECT

625-0813-400

October 8, 2004

LOT#	PAD ELEV.	20' ONE STORY RIDGE ELEV.	30' TWO STORY RIDGE ELEV.	LOWEST TOP 6' WALL	HIGHEST TOP 6' WALL	AVERAGE WALL HEIGHT	ALLOWABLE STRUCTURE	REQUESTED FUEL MODIFICATION SETBACK
8	680.0	700.0	710.0	698.0	700.0	699.0	2 Story	125'
9	682.0	702.0	712.0	700.0	725.0	712.5	2 Story	100'
10	690.0	710.0	720.0	729.0	732.0	730.5	2 Story	100'
11	700.0	720.0	730.0	706.0	706.0	706.0	1 Story	125' (50' on pad/75' off pad)
33	708.0	728.0	738.0	714.0	735.0	724.5	1 Story	125' (50' on pad/75' off pad)
34	697.0	717.0	727.0	733.0	735.0	734.0	2 Story	100'
35	680.0	700.0	710.0	701.0	724.0	712.5	2 Story	100'
36	670.0	690.0	700.0	679.0	696.0	687.5	1 Story	125'
37	655.0	675.0	685.0	666.0	679.0	670.5	1 Story	125'
38	650.0	670.0	680.0	666.0	671.0	668.5	1 Story	125'
39	643.0	663.0	673.0	671.0	680.0	675.5	2 Story	100'
40	638.0	658.0	668.0	672.0	680.0	676.0	2 Story	100'
41	635.0	655.0	665.0	661.0	671.0	666.0	2 Story	100'
42	630.0	650.0	660.0	654.5	660.0	657.25	1 Story	100'
43	625.0	645.0	655.0	654.0	656.0	655.0	2 Story	100'
44	625.0	645.0	655.0	655.5	657.0	656.25	2 Story	100'
45	624.0	644.0	654.0	639.0	657.0	648.0	1 Story	100'

TYPICAL SECTION PROFILE OF FIRE WALL AND HOUSE



FIRE DISTRICT LETTER; 8-11-08



August 11, 2008

County of San Diego Department of Planning & Land Use Project Processing Control Center 5201 Ruffin Road, Suite B San Diego, CA. 92123-1666

& V Mr. Rod Bradley, President
bha, Inc.
5115 Avenida Encinas, Suite L
Carlsbad, California 92008-4387

RE: Request of Agency Recommendation

TM5295 RPL6 APN: 184-080-08

Address: Sugarbush & Buena Creek

Vista, CA 92084

To Whom It May Concern:

The Vista Fire Protection District has reviewed the above noted application for additional comments that might apply. Please find below a list of conditions that shall apply to this project. New or updated conditions are indicated where they apply.

GENERAL:

The above referenced project is entirely located within the jurisdictional boundaries of the Vista Fire Protection District (VFPD) and as such is subject to the requirements of VFPD ordinance, adopting the California Fire Code and all applicable statutes, regulations and standards of the Fire Department. Prior to any construction occurring on any parcel, the applicant shall contact the Development Service Section of the Fire Prevention Bureau (760) 726-1340 extension 2046, for verification of current fire protection development requirements.

RECEIVED

AUG 15 2008

BHA, Inc.

FIRE DEPARTMENT CONDITIONS OF APPROVAL:

VEGETATION MODIFICATION:

O The approved Fire Protection Plan prepared by Hunt Research Corporation has been amended to include the new proposed secondary access roadway.

FIRE DEPARTMENT ACCESS:

o Fire Access Roadways - Private and public residential fire access roads which serve more than two (2) structures, lots or units shall provide a paved, all-weather surface with minimum paving width of twenty-four (24) feet and vertical clearance of thirteen feet and six inches (13'6"). Wider roadway widths may be required by the Department of Planning and Land Use.

All roads to be paved to Fire Department standards and shall support an imposed loading of 50,000-75,000 pounds.

Roadway design feature (speed bumps, humps, speed control dips, etc.) which may interfere with emergency apparatus responses shall not be installed or allowed to remain on the access roadways.

Roadways shall be extended to within one hundred fifty (150) feet of all structures and shall give access to all portions of the exterior walls of the first story of any building within one hundred fifty (150) feet (wrap-around).

An approved turnaround shall be provided at the end of each roadway/driveway one hundred and fifty (150) feet or more in length. Turn radius in residential areas shall be no less than 36 feet.

The gradient of Fire Access Roadways shall not exceed 20%. Gradients over 14% shall be paved with 3 ½" of concrete with a deep broom finish perpendicular to the direction of travel.

The first lift of paving must be installed prior to combustible construction materials, other than foundation forming lumber, being brought to the site. Complete paving is required prior to final occupancy approval.

o Fire Lane Obstruction - If automatic gates are proposed, then they are required to be equipped with Knox key switches and with sensors for detecting emergency vehicle strobe lights from any direction of approach. Strobe detection and key switches shall be provided on the interior and exterior of the gates.

All interior roadways are Fire Lanes. Fire Lanes shall not be obstructed by parked vehicles. The minimum required width of roadways in this project is twenty-four (24) feet. At that width no on street parking will be permitted. For parking on one side only o a roadway width of thirty-two

- (32) feet is required. For parking on both sides of the street the roadway width shall be forty (40) feet. Streets that do not provide parking on both sides shall be signed as fire lanes per Fire Department standards.
- Secondary Access The maximum length of dead-end roads in a project will parcels zoned for less than 1 acre and where all dwellings are protected by a residential fire sprinkler system is 1,200 feet. Secondary access is required for this project. The emergency access at *Cleveland Trail* is approved as to location.
 - Secondary access required by the California Fire Code (CFC) shall be provided via a gated emergency access roadway connecting the project to Cleveland Trail. Ingress and egress over this roadway shall be restricted in an approved manner. Secondary access shall be provided prior to any vertical construction.
- Secondary Access Roadways Secondary access roadways must meet all conditions for Fire Access Roadways unless otherwise approved. Cleveland Trail shall be improved along the entire length as necessary to meet the requirements for a Fire Access Roadway.

The proposed roadway extension to Lone Oak Lane that occurs on site shall remain a requirement for this project. That section of roadway shall be paved and gated with access limited to emergency vehicles. Additional improvements to Lone Oak Lane are not required.

FIRE PROTECTION WATER SYSTEM:

o Fire Hydrants - Prior combustible construction materials delivery, other than foundation forming lumber, you shall provide a water/fire hydrant system with a water main capacity of 2,500 GPM. Available Fire flow at hydrants shall be 1500 GPM for 2-hour duration at 20 PSI residual operating pressure. The fire-flow shall be certified with the required fireflow called out on the water plans designed and stamped by the Civil Engineer. Acceptable type of fire hydrants shall be Jones model 3700 and/or Clow model 2050. The required fire hydrant spacing shall be no more than 650 feet apart.

New: the water main capacity for new developments is 2,500 gpm with an available fire flow of 1500 gpm at all hydrants.

Fire hydrant installations consistent with the requirements of the approved Fire Protection Plan (FPP) and Vista Fire Department shall be provided. The specific number and location of hydrants shall as indicated in the FPP.

PREMISES IDENTIFICATION/ADRESSING:

O Address Numbers- The street address shall be posted with a minimum of four (4) inch threedimensional numbers, visible from the street. Posted numbers shall contrast with their background and be legible from the street in accordance with the Uniform Fire Code. Where building setbacks exceed one hundred (100) feet from the roadway, additional contrasting four (4) inch numbers shall be displayed at the property access. Lighted address numbers are highly recommended.

Street Signs – Street name signs meeting County standards are required prior to final inspection.
 Temporary signs meeting the requirements of the Fire Department are required prior to framing and are to remain in place until permanent signs are installed.

RESIDENTIAL (SINGLE FAMILY) SPRINKLER SYSTEMS:

o Prior to Fire Department clearance for occupancy, an automatic life safety fire sprinkler system is required in all residences and attached structures. Systems shall comply with the current edition of NFPA Pamphlet #13D and VFPD standards/policies. A licensed C-16 Contractor shall design the fire protection system, and shall submit detailed plans and hydraulic calculations to the Vista Fire Prevention Bureau for approval prior to installation. Fees are required at the time of plan submittal.

RESPONSE MAPS:

O All new development is required to provide map updates in a format compatible with current department mapping services, and shall be charged a reasonable fee for updating all response maps. Map updates are required prior to any combustible construction. Contact the Fire Prevention Bureau for specific format information.

If you should have any questions or comments on the above listed items please do not hesitate to contact me immediately at (760) 726-1340 extension 2046.

Yours for Safer Communities,

Robert L. Gmur, Assistant Fire Marshal

Vista Fire Department & Fire Protection District



COUNTY OF SAN DIEGO
DEPT. OF PLANNING & LAND USE
5201 RUFFIN ROAD, SUITE B
SAN DIEGO, CA 92123-1666

(858) 565-5981 • (888) 267-8770

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EIDE

T NOOLOT T NOILITT T NOT TILL TO THE T	OTAIVI	FIRE				
Please type or use pen						
New Horizons etal (760) 744-2512	ORG					
Owner's Name Phone	ACCT	· · · · · · · · · · · · · · · · · · ·				
313 Solo Roble	ACT					
Owner's Mailing Address Street	TASK					
San Marcos CA 92078	DATE	AMT \$				
City State Zip	DISTRI	CT CASHIER'S USE ONLY				
OFOTION 4 PRO JECT DESCRIPTION						
SECTION 1. PROJECT DESCRIPTION	TO E	BE COMPLETED BY APPLICANT				
A. X Major Subdivision (TM) Specific Plan or Specific Plan Amendment Minor Subdivision (TPM) Certificate of Compliance:		essor's Parcel Number(s) Add extra if necessary)				
Boundary Adjustment	1 8 1	1 6 2 0 5				
Rezone (Reclassification) from to zone.	h					
Major Use Permit (MUP), purpose: Time ExtensionCase No.	1 8 1	1 6 2 1 5				
Expired MapCase No	1 8 1	1 6 2 1 6				
Other						
B. X Residential Total number of dwelling units 47	1 8 1	1 7 0 3 3				
B. X Residential Total number of dwelling units 47 Commercial Gross floor area	484-080-C Thomas Bros. Pa	8 4400 5 4 0 0				
Industrial Gross floor area	Thomas Bros. Pa	age 1108 Grid E-1 & 2				
Other Gross floor area	1362 Sugarbi					
C. Total Project acreage 115.5 Total lots 47 Smallest proposed lot .5 acre	Project address	Street				
o. Total Project acreage 110.0 Total lots 47 Smallest proposed lot .5 acre	North County					
	Community Planning					
	Community Flaming	Alea/Sublegion Zip				
OWNER/APPLICANT AGREES TO COMPLETE ALL CONDITIONS REQUIRED BY	THE DISTRICT.					
Applicant's Signature:	Date: 12/11/07					
F115 Avenide Engines Ota I Ocalela I OA 00000	Date: (700) 004	0700				
Address: 5115 Avenida Encinas Ste. L Carlsbad CA, 92008	Phone: (760) 931	-8/00				
(On completion of above, present to the district that provides fire						
SECTION 2: FACILITY AVAILABILITY	TO BE COMPLE	TED BY DISTRICT				
District name VISTA FIRE PROTECTION DISTRI						
Indicate the location and distance of the primary fire station that will serve the propose	ed project: VISTA	FIRE STATION #2				
A. Project is in the District and eligible for service. Project is not in the District but is within its Sphere of Influence boundary, owner must apply for annexation. Project is not in the District and not within its Sphere of Influence boundary. Project is not located entirely within the District and a potential boundary issue exists with the						
minutes. Fire protection facilities are not expected to be adequate to serve th C. District conditions are attached. Number of sheets attached:						
District will submit conditions at a later date.		-				
SECTION 3. FUELBREAK REQUIREMENTS						
Note: The fuelbreak requirements prescribed by the fire district	ct for the proposed	project do not authorize any				
clearing prior to project approval by the Depart	ment of Planning ar	nd Land Use.				
Within the proposed project //O/ feet of clearing will be required around all structures. The proposed project is located in a hazardous wildland fire area, and additional fuelbreak requirements may apply. Environmental mitigation requirements should be coordinated with the fire district to ensure that these requirements will not pose fire hazards.						
This Project Facility Availability Form is valid until final discretionary action is taken pu withdrawn unless a shorter expiration date is otherwise noted.	rsuant to the application	n for the proposed project or until it is				
KONED TO REPROT COME ASSISTANT	TEM 710-71	6-1340 12/12/00				
Aethorized signature On completion of Section 2 and 3 by the District, applicant	Phone	XA14L Date				
On completion of Section 2 and 3 by the District, applicant Zoning Counter, Department of Planning and Land Use, 5201	is to submit this form will Ruffin Road, Suite B. Sa	ith application to: an Diego, CA 92123				

LETTER FROM BHA INC TO FIRE DISTRICT DATED 4-14-09, WITH DETAIL OF CLEVELAND TRAIL

bha, Inc. land planning, civil engineering, surveying

ESPONDENCE

ROD BRADLEY, *Urban Planner*RONALD L. HOLLOWAY, *Civil Engineer*

April 14, 2009 W.O. 625-0813-400

Mr. Robert Gmur VISTA FIRE PROTECTION DISTRICT P. O. Box 1988 Vista, CA 92085

RE: TM 5295 RPL 7 - SUGARBUSH

Dear Mr. Gmur:

Pursuant to our meeting today, we are forwarding this letter and a drawing of the Cleveland Trail proposed improvements for your review and approval.

As we discussed, TM 5295 RPL 7 will be responsible for the widening of Cleveland Trail to twenty-four feet (24'). There is one exception to this and that is the crossing at Buena Creek, which will remain as is. The crossing is approximately fifty feet (50') long and approximately twenty feet (20') wide at its narrowest point.

The County of San Diego is allowing us to leave the crossing in its current state, but will need a letter from you supporting this condition.

Thank you for your help in this matter. If you should have any questions, please don't hesitate to contact me

Sincerely,

bha, inc.

President RB:pjh

Bradley

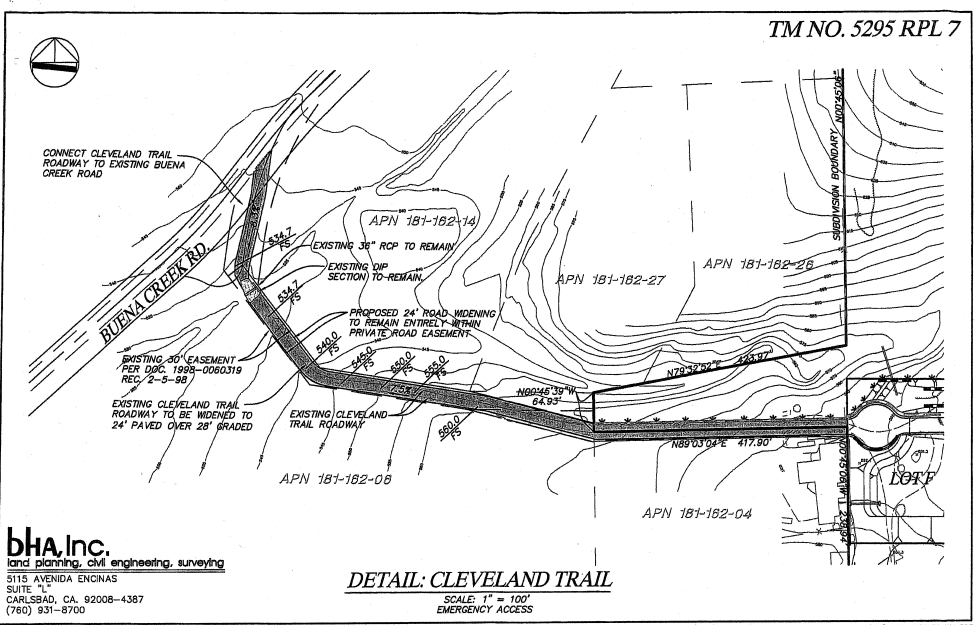
cc:

Lee Shick

Robert Booker

Jim Hunt

fire-condition.ltr



LETTERS FROM VISTA FIRE PROTECTION DISTRICT DATED 4-21-09 and 6-16-09



Mr. Rod Bradley bha, Inc 5112 Avenida Encinas, Suite L Carlsbad, CA 92008-4387

RE: TM 5295 RPL7 - SUGARBUSH

Dear Mr. Bradley:

I have reviewed your letter and the attached detail for Cleveland Trail road improvements dated April 14, 2009 (copy attached). It accurately summarizes our conversation related to the improvement of the Cleveland Trail crossing to Buena Creek Road.

Please accept this letter as confirmation that the Vista Fire Protection District will support the County of San Diego if they allow the crossing to remain in its current state.

If you should have any questions please don't hesitate to contact me.

Yours for Safer Communities

Robert L. Cmur, Assistant Fire Marshal

Vista Fire Department & Fire Protection District

Attachment: 1



County of San Diego Department of Planning & Land Use Project Processing Control Center 5201 Ruffin Road, Suite B San Diego, CA. 92123-1666

&:

Mr. Rod Bradley, President

bha, Inc.

5115 Avenida Encinas, Suite L Carlsbad, California 92008-4387

RE:

Fire Protection Plan revision (6-11-2009)

TM5295RPL 4

Sugarbush & Buena Creek

Vista, CA 92084

SUBJECT:

Fire District Approval

The revised Fire Protection Plan by Hunt Research Corporation for the above noted project has been reviewed for compliance with Article 86 of the California Fire Code and previously provided conditions of approval for the project.

It has been determined that this plan demonstrates compliance to the satisfaction of the District and therefore is approved without comment.

If you should have any questions or comments on the above listed items please do not hesitate to contact me immediately at (760) 726-1340 extension 2046.

Yours for Safer Communities,

Robert L. Gmur, Plans Examiner

Robert L. Gmur

Vista Fire Department & Fire Protection District

175 North Melrose Vista, CA 92083 (760) 726-2144

www.vistafireprotectiondistrict.com

Letter from DPLU/County Fire Authority Fire Marshal dated 6-3-09



ERIC GIBSON

County of San Diego

DEPARTMENT OF PLANNING AND LAND USE FIRE SERVICES SECTION

5201 RUFFIN ROAD, SUITE B, SAN DIEGO, CALIFORNIA 92123-1666 INFORMATION (858) 694-2960 TOLL FREE (800) 411-0017 www.sdcounty.ca.gov/dplu

June 3, 2009

County of San Diego Department of Planning and Land Use 5201 Ruffin Road, Suite B San Diego, CA 92123

Attn: Robert Hingtgen, project planner

RE:

TM 5295 RPL-7 Sugarbush

Fire Protection Plan (FPP) Vista Fire Protection District

Fire Protection Plan - incomplete

We have reviewed a revised Full Report FPP dated April, 2009, prepared by Hunt Research Corporation, for consistency with CCR Title 24 part 9 (California Fire Code), the County Fire Code which adopts and modifies the State Fire Code, and CCR Title 14 (State Responsibility Area) Fire Safe Regulations. The project is located predominantly in Very High Fire Hazard Severity Zone, and in State Responsibility Area (SRA).

GENERAL PLAN CONFORMANCE

The Project Facility Availability Form (DPLU 399F) in electronic files identifies the responding fire station and address, distance and travel time. We confirmed a travel distance to the most remote lot of about 2.65 miles, which calculates to 5.0 minutes per NFPA 1142 Table C.11b, which meets General Plan Public Facilities Element emergency travel time criteria for projects with ½ acre lots.

MAXIMUM DEAD-END LENGTH

Maximum dead-end length allowable for ½ acre lots in CCR Title 14 section 1273.09 is 800 feet. Measured from the point where one can evacuate in two directions (Sugarbush at Buena Creek Road), the distance to lot 9 (the most remote lot) is about one mile.

The project proposes an "emergency access' by gated connection with Cleveland Trail, which connects with Buena Creek Road at a point remote from Sugarbush Drive. The issue of whether the "emergency access" controlled by the fire department serves as functioning secondary access is not adequately

addressed. The gate as discussed in the FPP will operate only for the Vista Fire Department.

If the second access issue is not resolved by automatic opening of the Cleveland Trails gate in the direction of egress by <u>any</u> vehicle approaching it, then "findings" for "same practical effect" under Title 14 will be necessary for exception to section 1273.09 "dead-end length".

Section 6 "Summary" lists nine "upgrades" as supporting "same practical effect" (SPE) findings ("findings" which will have to be made by the designated fire code official – the Vista Fire Chief or Vista Fire Marshal) to justify exceeding the maximum dead-end length by 6.6 times. Of the five points required in Title 14 SPE findings, (fire fighter access, simultaneous civilian evacuation, signage, fuel modification and water supply) only the ability of civilians to evacuate via Cleveland Trail, absent a fire department presence, is in question.

Even if the local fire authority were comfortable making "findings" which supported a gate controlled solely by the fire department as meeting SPE for dead-end length, we do not at this point believe the County could take the same position. The civilian evacuation component should not be dependent on fire agency responders, who could easily be fully committed to a major event in the area.

ADDITIONAL MODIFICATIONS

Section 4 Fuel Modification Zones, page 6 paragraph above "undesirable plants", please change "... compliance with all Fire District and Building and Safety Department of Planning and Land Use requirements."

Section 5 "Infrastructure, Structural Fire Protection/Fire Protection Systems" in the first paragraph identifies comments as "recommendations". For the FPP to be considered as contributing the consultant's expertise to the project design, "recommendations" must become "requirements" and be incorporated into project conditions.

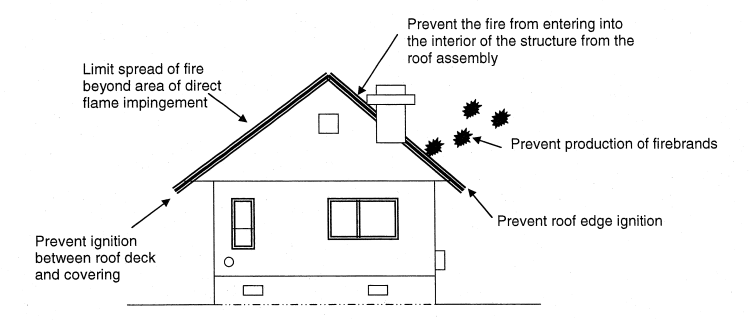
REVISED FPP FORMAT

A Revised FPP addressing the issues above should be prepared in a "strikeout/underline" format, along with a "clean copy" format. The revised FPP should first be submitted to the Vista Fire Protection District for their review and acceptance. A copy of their comments and acceptance must be included in the re-submittal. Please submit the number of copies required by the project planner to DPLU Project Processing Counter.

Paul Dawson, Fire Marshal
San Diego County Fire Authority
Department of Planning and Land Use

ILLUSTRATIONS OF PERFORMANCE STANDARDS FOR STRUCTURAL COMPONENTS IN THE WILDLAND URBAN INTERFACE

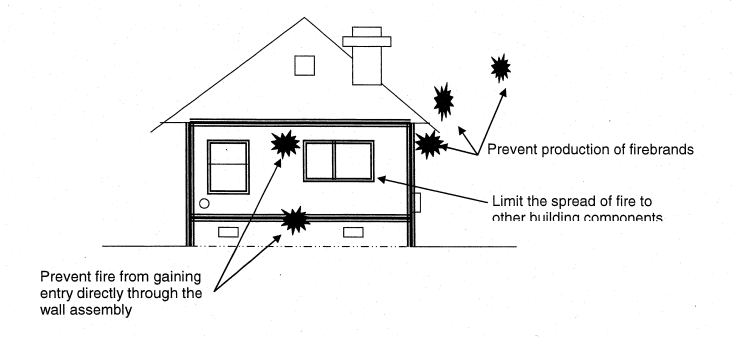
ROOF ASSEMBLY PERFORMANCE



Roof Fire Problem

- □ Roof covering combustibility
- ☐ Roof assembly combustibility
- ☐ Roof assembly combustibility and integrity
- ☐ Gutters and debris in gutters contributes to ignition of roof edge
- ☐ Entrance of flame or firebrands between roof deck and covering

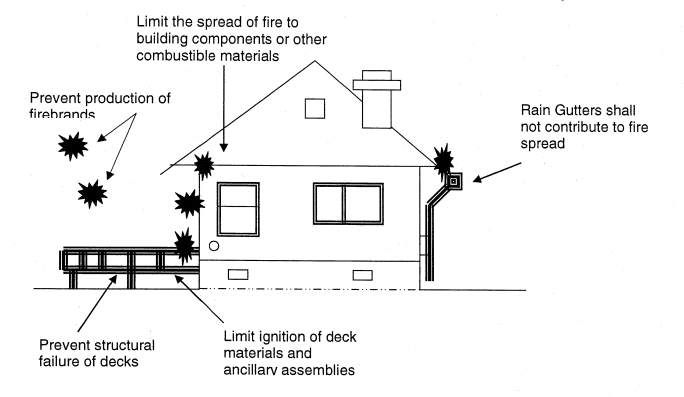
WALL ASSEMBLY PERFORMANCE



Wall Fire Problem

- ☐ Wall assembly combustibility
- ☐ Wall assembly combustibility and integrity

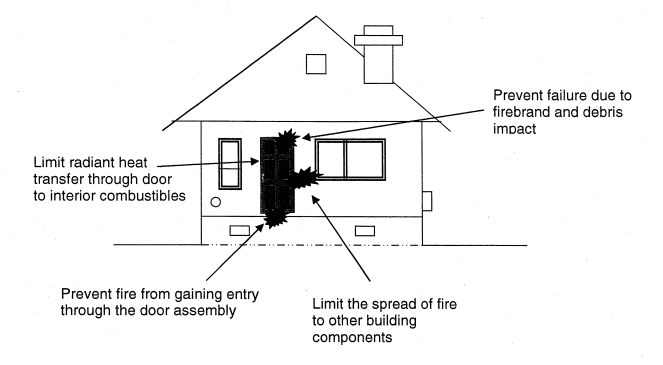
DECK AND ANCILLARY ASSEMBLY PERFORMANCE



Deck and Ancillary Structure Fire Problem

- ☐ Deck and ancillary structure component material ignition
- ☐ Deck and ancillary structure component material combustibility
- ☐ Deck material integrity

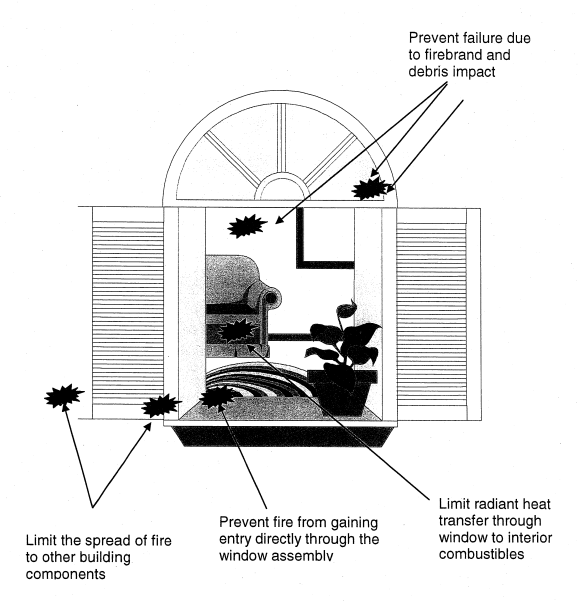
DOOR ASSEMBLY PERFORMANCE



Door Fire Problem

- □ Door assembly combustibility
- ☐ Door assembly combustibility and integrity
- ☐ Ignition of interior combustibles
- **□** Door Integrity

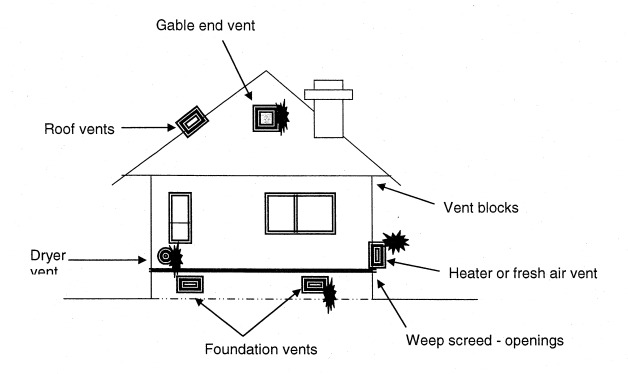
WINDOW ASSEMBLY PERFORMANCE



Window Fire Problem

- ☐ Window assembly combustibility
- ☐ Window assembly combustibility and integrity
- ☐ Ignition of interior combustibles
- Window integrity

VENT ASSEMBLY PERFORMANCE



Prevent penetration from direct flame impingement

Prevent penetration from firebrand exposure

Vent Fire Problem

- ☐ Entrance of flame into or under structure
- ☐ Entrance of embers into or under structure